

**IN THE CLAIMS**

The current claims for this application are listed below.

1. – 19. (Canceled)

20. (Previously Presented) A computer implemented method for providing visual feedback to a computer user while manipulating texts displayed on a display device of a computer system, the method comprising:

displaying a text object representing selected text when a visible symbol controlled by a control device is positioned near the selected text at a source location of a first window and when a button of the control device is in a second position;

moving the text object following the visible symbol from the source location of the first window to a destination location of a second window while the button of the control device is in the second position; and

displaying the selected text at the second location of the second window identified via an insertion caret when the button of the control device is in a first position.

21. (Previously Presented) The method of claim 20, wherein during moving the text object from the source location to the destination location, the selected text is deemphasized while the text object is emphasized.

22. (Previously Presented) The method of claim 20, further comprising:  
displaying a first bounding rectangle for the selected text of the source location  
in response to displaying the text object; and  
displaying a second bounding rectangle for the selected text of the destination  
location identified by the insertion caret.

23. (Previously Presented) The method of claim 22, further comprising visually  
zooming at least a portion of the selected text from the first bounding rectangle of the  
source location to the second bounding rectangle of the destination location when the  
button of the control device is in the first position.

24. (Previously Presented) The method of claim 23, further comprising removing the  
selected text at the source location after the visually zooming is completed and the  
selected text is displayed at the destination location.

25. (Previously Presented) The method of claim 20, further comprising visually  
snapping the text object to the visible symbol when the visible symbol is positioned near  
the selected text of the source location and when the button of the control device is in  
the second position.

26. (Previously Presented) The method of claim 25, wherein the visible symbol is  
displayed in a first shape when the visible symbol is positioned within a proximity of the

selected text of the source location, indicating that the text object can be created and snapped to the visible symbol.

27. (Previously Presented) The method of claim 26, wherein the visible symbol is displayed in a second shape when the visible symbol is positioned outside of a proximity of the selected text of the source location.

28. (Currently Amended) A machine-readable medium storing having instructions, when executed by a machine, cause the machine to perform a method for providing visual feedback to a computer user while manipulating texts displayed on a display device of a computer system, the method comprising:

displaying a text object representing selected text when a visible symbol controlled by a control device is positioned near the selected text at a source location of a first window and when a button of the control device is in a second position;

moving the text object following the visible symbol from the source location of the first window to a destination location of a second window while the button of the control device is the second position; and

displaying the selected text at the second location of the second window identified via an insertion caret when the button of the control device is in a first position.

29. (Previously Presented) The machine-readable medium of claim 28, wherein during moving the text object from the source location to the destination location, the selected text is deemphasized while the text object is emphasized.

30. (Previously Presented) The machine-readable medium of claim 28, wherein the method further comprises:

displaying a first bounding rectangle for the selected text of the source location in response to displaying the text object; and

displaying a second bounding rectangle for the selected text of the destination location identified by the insertion caret.

31. (Previously Presented) The machine-readable medium of claim 30, wherein the method further comprises visually zooming at least a portion of the selected text from the first bounding rectangle of the source location to the second bounding rectangle of the destination location when the button of the control device is in the first position.

32. (Previously Presented) The machine-readable medium of claim 31, wherein the method further comprises removing the selected text at the source location after the visually zooming is completed and the selected text is displayed at the destination location.

33. (Previously Presented) The machine-readable medium of claim 28, wherein the method further comprises visually snapping the text object to the visible symbol when

the visible symbol is positioned near the selected text of the source location and when the button of the control device is in the second position.

34. (Previously Presented) The machine-readable medium of claim 33, wherein the visible symbol is displayed in a first shape when the visible symbol is positioned within a proximity of the selected text of the source location, indicating that the text object can be created and snapped to the visible symbol.

35. (Previously Presented) The machine-readable medium of claim 34, wherein the visible symbol is displayed in a second shape when the visible symbol is positioned outside of a proximity of the selected text of the source location.

36. (Previously Presented) An apparatus for providing visual feedback to a computer user while manipulating texts displayed on a display device of a computer system, the apparatus comprising:

means for displaying a text object representing selected text when a visible symbol controlled by a control device is positioned near the selected text at a source location of a first window and when a button of the control device is in a second position;

means for moving the text object following the visible symbol from the source location of the first window to a destination location of a second window while the button of the control device is in the second position; and

means for displaying the selected text at the second location of the second window identified via an insertion caret when the button of the control device is in a first position.

37. (Previously Presented) The apparatus of claim 36, wherein during moving the text object from the source location to the destination location, the selected text is deemphasized while the text object is emphasized.

38. (Previously Presented) The apparatus of claim 36, further comprising:  
means for displaying a first bounding rectangle for the selected text of the source location in response to displaying the text object; and  
means for displaying a second bounding rectangle for the selected text of the destination location identified by the insertion caret.

39. (Previously Presented) The apparatus of claim 38, further comprising means for visually zooming at least a portion of the selected text from the first bounding rectangle of the source location to the second bounding rectangle of the destination location when the button of the control device is in the first position.

40. (Previously Presented) The apparatus of claim 39, further comprising means for removing the selected text at the source location after the visually zooming is completed and the selected text is displayed at the destination location.

41. (Previously Presented) The apparatus of claim 36, further comprising means for visually snapping the text object to the visible symbol when the visible symbol is positioned near the selected text of the source location and when the button of the control device is in the second position.

42. (Previously Presented) The apparatus of claim 41, wherein the visible symbol is displayed in a first shape when the visible symbol is positioned within a proximity of the selected text of the source location, indicating that the text object can be created and snapped to the visible symbol.

43. (Previously Presented) The apparatus of claim 42, wherein the visible symbol is displayed in a second shape when the visible symbol is positioned outside of a proximity of the selected text of the source location.

44. (Previously Presented) A computer system, comprising:

    a processor;

    a control device including a button having a first position and a second position;

    and

    a memory for storing instructions, which when executed from the memory, cause the processor to perform a method, the method including

        displaying a text object representing selected text when a visible symbol controlled by the control device is positioned near the selected

text at a source location of a first window and when a button of the control device is in the second position, moving the text object following the visible symbol from the source location of the first window to a destination location of a second window while the button of the control device is the second position, and displaying the selected text at the second location of the second window identified via an insertion caret when the button of the control device is in the first position.